

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library □ The Guide

+"composite image" +classification +"neural network"

SEARCH

THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used composite image classification neural network

Found 2 of 198,310

Sort results

by

results

relevance Display

expanded form

Save results to a Binder Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale

Relevance

Combining multi-visual features for efficient indexing in a large image database

Anne H. H. Ngu, Quan Z. Sheng, Du Q. Huynh, Ron Lei

window

April 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 9 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(493.09 KB) Additional Information: full citation, abstract, citings, index terms

The optimized distance-based access methods currently available for multidimensional indexing in multimedia databases have been developed based on two major assumptions: a suitable distance function is known a priori and the dimensionality of the image features is low. It is not trivial to define a distance function that best mimics human visual perception regarding image similarity measurements. Reducing high-dimensional features in images using the popular principle component analysis (PCA) mi ...

Keywords: High-dimensional indexing, Image retrieval, Neural network

2 National high performance computer technology act: SIGGRAPH and nationl high-



tech public policy issues D. J. Cox

August 1989 ACM SIGGRAPH Computer Graphics, Volume 23 Issue 4

Publisher: ACM Press

Full text available: R pdf(2.32 MB)

Additional Information: full citation, index terms

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

Proceedings



SPIE—The International Society for Optical Engineering

Robust fractal characterization of 1D and 2D signals

Proc. SPIE **2032**, 232 (1993) Full Text: [PDF (515 kB)

Niranjan Avadhanam and Sunanda Mitra

My SPIE Subscription | My E-mail Alerts | My Article Collections Home » Advanced Search » Search Results SEARCH DIGITAL LIBRARY [Back to Search Query | Start New Search | Searching Hints] Search Search Results Advanced Search You were searching for : ((composite image <IN> abstract <OR> composite image <IN> title <OR> composite image <IN> keywords) <and> **BROWSE PROCEEDINGS** (classification <IN> abstract <OR> classification <IN> title <OR> Proceedings classification <IN> keywords)) By Year You found 6 out of 234555 (6 returned) □ By Symposium Documents 1 - 6 listed on this page By Volume No. □ By Volume Title By Technology [Related SPIE Products] **BROWSE JOURNALS** 77% MODIS cloud phase analysis of typhoon Noguri ☑ Journals Zhu-hua Zhou, Jie Bai, Jian-wen Liu, and Zhong Zhong D Optical Engineering Proc. SPIE **6199**, 61990B (2006) Full Text: [PDF (579 D J. Electronic kB)] (9 pages) **Imaging** J. Biomedical Optics DJ. Micro/ Nanolithography, 77% Hyperspectral and SAR imagery data fusion with 2. positive Boolean function MEMS, and MOEMS Yang-Lang Chang, Chia-Tang Chen, Chin-Chuan Han, Kuo-J. Applied Remote Chin Fan, K. S. Chen, and Jeng-Horng Chang Sensing Proc. SPIE **5093**, 765 (2003) **Full Text:** [PDF (945 kB) J. Nanophotonics (12 pages) **SUBSCRIPTIONS & PRICING** ☑ Institutions & 77% Optimum band selection for landslide studies in 3. temperate environments Corporations Mohammad F. Ramli, David Petley, William Murphy, and Personal Rob Inkpen subscriptions Proc. SPIE 4886, 342 (2003) Full Text: [PDF (1074 kB)] (9 pages) **GENERAL INFORMATION** About the Digital Library 77% Neural tree network method for image segmentation 4. I Terms of Use Sumitro Samaddar and Richard J. Mammone Proc. SPIE **2093**, 66 (1994) Full Text: [PDF (529 kB) SPIE Home (12 pages)

http://spiedl.aip.org/vsearch/servlet/VerityServlet?KEY=SPIEDL&smode=strresults&SMO...

] (13 pages)

5.

77%



SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

Proceedings

Journals

SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results SEARCH DIGITAL LIBRARY [Back to Search Query | Start New Search | Searching Hints] Search Search Results Advanced Search You were searching for : ((composite image <IN> abstract <OR> composite image <IN> title <OR> composite image <IN> keywords) <and>(neural **BROWSE PROCEEDINGS** network <IN> abstract <OR> neural network <IN> title <OR> neural network Proceedings <IN> keywords)) By Year You found 5 out of 234555 (5 returned) □ By Symposium Documents 1 - 5 listed on this page □ By Volume No. By Volume Title By Technology [Related SPIE Products] **BROWSE JOURNALS** 77% Invariant face recognition using a neural network ☑ Journals based on the fringe-adjusted joint transform D Optical Engineering correlator □ J. Electronic A. F. Alsamman and Mohammad S. Alam **Imaging** Opt. Eng. 41, 2768 (2002) Full Text: [D J. Biomedical Optics PDF (628 kB)] (10 pages) " J. Micro/ Nanolithography, MEMS, and MOEMS Performance of invariant face recognition techniques 77% D J. Applied Remote 2. Sensing Abdul R. Alsamman and Mohammad S. Alam J. Nanophotonics Proc. SPIE 4789, 167 (2002) Full Text: [PDF (1835) kB)] (10 pages) SUBSCRIPTIONS & PRICING □ Institutions & Invariant face recognition using fringe-adjusted 77% Corporations 3. joint-transform-correlator-based neural network Personal Abdul R. Alsamman and Mohammad S. Alam subscriptions Proc. SPIE **4387**, 164 (2001) Full Text: [PDF (422 kB)] (12 pages) GENERAL INFORMATION About the Digital Library Optimal fusion of TV and infrared images using 77% 4. L Terms of Use artificial neural networks Thomas Fechner and Grzegorz Godlewski ^図 SPIE Home Proc. SPIE **2492**, 919 (1995) Full Text: [PDF (336 kB)] (7 pages)

composite image

Improved distortion-invariant pattern recognition through synthesizing similar training images into a

Proc. SPIE 1812, 219 (1992) Full Text: [PDF (501 kB)

Chulung Chen and Bhagavatula Vijaya Kumar

77%